



## Marshall Space Flight Center Exhibit Data Sheet

### Saturn IB Rocket

The "update" Saturn I, or IB, is accurately depicted in a series of scale models. The Saturn IB was developed to test Apollo hardware in Earth orbit. Four such tests were flown between 1966 and 1968. Saturn IB also launched Skylab 2, 3, and 4 in 1973 and the Apollo-Soyuz Test Project in 1975.

The Saturn IB is suitable for indoor or outdoor display.



**Scale:** 1:10

**Dimensions:**

26' tall, 6' diameter base

**Electrical Requirements:**

None

**Value for Insurance:**

\$20,000.00

**Crate Specifications:**

58" x 54" x 52" @ 605 lbs.

83" x 33" x 38" @ 365 lbs.

81" x 39" x 42" @ 362 lbs.

58" x 33" x 36" @ 200 lbs.

59" x 23" x 23" @ 205 lbs.

**Assembly Equipment Required:**

Forklift to move crates

Bucket-truck with 30' reach

**Labor Required:**

Three people

**Assembly Time:**

Approximately two hours

**Assembly Note:**

Guy wires and level surface  
are necessary for display.

A MSFC technician may be  
required for assembly/  
disassembly of this exhibit.